

Contaminants Regulated Under the Safe Drinking Water Act												
	1976	1979	1986	1987	1989		1991		1992	1995	1998	
Final Regulations	NIPDWRs 12/75; 7/76	TTHMs 11/79	Fluoride 4/86	Phase I (VOCs) 7/87	TCR 6/89	SWTR 6/89	Phase II 1/91; 7/91	Lead & Copper 6/91	Phase V 7/92		Stage I DBPR 12/98	Interim ESWTR 12/98
Summary of Final Action	New regs	New reg	Revision	New regs	Revision	1 Revision 4 New regs	38 SOC's & IOC's; 11 Revisions 27 New regs 1 Deletion	1 Revision 1 New reg	23 SOC's & IOC's: 1 Revision 22 New regs	Remand	1 Revision 6 New regs	2 Revisions 1 New reg
# in Regulation	22	1	1	8	1	5	39	2	23	1	7	3
Cumulative # of Regulated contaminants	22	23	23	31	31	35	61	62	84	83	89	90
Specific contaminants regulated	arsenic barium cadmium chromium lead mercury nitrate selenium silver fluoride endrin lindane methoxychlor toxaphene 2,4-D 2,4,5-TP (Silvex) turbidit coliform bacteria radium-226 ¹ radium-228 ¹ gross alpha gross beta	total THMs ²	fluoride	benzene carbon tetrachloride 1,2-dichloroethane p-dichlorobenzene 1,1-dichloroethylene 1,1,1-trichloroethane trichloroethylene vinyl chloride ³	total coliforms ²	turbidity ⁴ Giardia ⁴ viruses ⁴ Legionella ⁴ HPC bacteria ⁴	acylamide ⁴ alachlor aldicarb ⁵ aldicarb sulfone ⁵ aldicarb sulfoxide ⁵ asbestos atrazine barium cadmium carbofuran chlordan (mono) chlorobenzene chromium 2,4-D dibromochloropropane (DBCP) o-dichlorobenzene cis-1,2-dichloroethylene trans-1,2-dichlorethylene 1,2-dichloropropane epichlorohydrin ⁴ ethylbenzene ethylene dibromide(EDB) heptachlor heptachlor epoxide lindane mercury (inorganic) methoxychlor nitrate nitrite total nitrate/nitrite PCBs pentachlorophenol selenium silver styrene tetrachlorethylene toluene toxaphene 2,4,5-TP xylenes	lead ³ copper ³	adipate, di(2-ethylhexyl) antimony beryllium cyanide dalapon dichloromethane ⁶ dinoseb diquat endothall endrin glyphosate hexachlorobenzene hexachlorocyclopentadiene nickel oxamyl (vydate) PAHs (benzo(a) pyrene) pthalate, di(2-ethylhexyl) picloram simazine 2,3,7,8-TCDD (dioxin) thallium 1,2,4-trichlorobenzene 1,1,2-trichloroethane	nickel	bromate chloramine chlorine chlorine dioxide chlorite haloacetic acids (HAA5) TTHMs	Cryptosporidium Giardia turbidity
Notes: 1. Radium-226 and radium-228 are counted as two contaminants although their standard is combined. 2. Total THMs and total coliforms are counted as one contaminant although both are combined standards: THMs (chloroform, bromodichloromethane, dibromochloromethane, bromoform), TC (total coliform bacteria including fecal coliforms and E.coli) 3. Vinyl chloride is also known as chloroethylene, or monochloroethylene 4. These nine contaminants have a treatment technique instead of an MCL. 5. Aldicarb, aldicarb sulfoine, and aldicarb sulfoxide are considered regulated contaminants although their MCLs are stayed. 6. Dichloromethane is also known as methylene chloride												